

# Fire-Inspector-II Exam Demo - New Fire-Inspector-II Exam Papers

Fire inspector II EXAM 2025/2026 ACTUAL COMPREHENSIVE REAL TEST QUESTIONS AND VERIFIED ANSWERS ( CORRECT DETAILED & ELABORATED) 100% SOLVED 2025 NEWEST !!

How many people must be able to exit through the main entrance of an assembly occupancy? - ANSWER-At least one half of the occupant load

How do you determine the minimum width for doors? - ANSWER-use the clear width measurement, unless door leaf is specified.

Doors for rooms with an occupant load of 50 or more must: - ANSWER-must swing in the direction of exit or egress travel

During door swing the door must not leave less than what length in the corridor? - ANSWER-no less than on=half required width of corridor and shall not project more than 7 inches into the required width or a corridor.

2026 Latest SurePassExams Fire-Inspector-II PDF Dumps and Fire-Inspector-II Exam Engine Free Share:  
[https://drive.google.com/open?id=1KAPmLi-mRtV\\_4eYUOfjZ-Hnn6kdMbubZ](https://drive.google.com/open?id=1KAPmLi-mRtV_4eYUOfjZ-Hnn6kdMbubZ)

Our Fire-Inspector-II exam questions have a 99% pass rate. What does this mean? As long as you purchase our Fire-Inspector-II exam simulating and you are able to persist in your studies, you can basically pass the exam. This passing rate is not what we say out of thin air. This is the value we obtained from analyzing all the users' exam results. It can be said that choosing Fire-Inspector-II study engine is your first step to pass the exam. Don't hesitate, just buy our Fire-Inspector-II practice engine and you will succeed easily!

This format is for candidates who do not have the time or energy to use a computer or laptop for preparation. The International Code Council Fire-Inspector-II PDF file includes real International Code Council Fire-Inspector-II questions, and they can be easily printed and studied at any time. SurePassExams regularly updates its PDF file to ensure that its readers have access to the updated questions.

>> Fire-Inspector-II Exam Demo <<

**Free PDF Quiz Trustable International Code Council - Fire-Inspector-II Exam Demo**

As a responsible company, we don't ignore customers after the deal, but will keep an eye on your exam situation. Although we can assure you the passing rate of our Fire-Inspector-II training guide nearly 100 %, we can also offer you a full refund if you still have concerns. So you have nothing to worry about, only to study with our Fire-Inspector-II Exam Questions with full attention. And as we have been in this career for over ten years, our Fire-Inspector-II learning materials have became famous as a pass guarantee.

## International Code Council 67 - Fire Inspector II Exam Sample Questions (Q80-Q85):

### NEW QUESTION # 80

Two tents which each have an area of 20,000 sq. ft. shall be separated from each other by a distance of not less than:

- A. 10 ft.
- **B. 20 ft.**
- C. 25 ft.
- D. 0 ft. (no separation is required).

#### Answer: B

Explanation:

IFC Section 3103.8.2 (Separation of Temporary Tents) requires tents larger than 15,000 sq. ft. to be separated by at least 20 feet to prevent fire spread, unless connected by a corridor meeting specific requirements (not indicated here). Each tent at 20,000 sq. ft. exceeds this threshold, necessitating 20 feet of separation. Option A (0 ft.) applies only to smaller tents, B (10 ft.) is insufficient, and D (25 ft.) exceeds the minimum. Thus, C is correct.

Reference: IFC 2021, Section 3103.8.2 (Separation of Tents).

### NEW QUESTION # 81

Given: In organic coating processes where Class I liquids are exposed to the air, Class I, Division I electrical installations are required to be outside the immediate vicinity of pumps or equipment.

"Immediate vicinity" means in addition to a vertical distance a zone extending from the vapor liberation point  
\_\_ ft. horizontally in all directions.

- A. 0
- **B. 1**
- C. 2
- D. 3

#### Answer: B

Explanation:

In organic coating processes where Class I liquids are exposed to air, fire codes require Class I, Division I electrical installations in hazardous locations to prevent ignition of flammable vapors.

The "immediate vicinity" around pumps or equipment where vapors may accumulate extends 10 feet horizontally from the vapor liberation point in all directions.

Reference to Fire Inspector Documentation:

1. 2021 International Fire Code (IFC) - Section 1503.2.1 (Electrical Installations in Organic Coating Processes) IFC 1503.2.1 requires that electrical components must be rated for Class I, Division I within 10 feet of vapor sources.

This prevents ignition hazards in locations with flammable vapors.

2. NFPA 33 - Standard for Spray Application Using Flammable or Combustible Materials (2021 Edition) - Section 6.5.2 NFPA 33, Section 6.5.2 states that a 10-foot horizontal zone is considered hazardous and requires Class I, Division I electrical installation.

Detailed Explanation of Answer Choices:

Option A (Incorrect): 5 feet is too short and does not provide sufficient protection from vapor migration.

Option B (Correct): 10 feet is the correct required distance per IFC 1503.2.1 and NFPA 33.

Option C (Incorrect): 20 feet is beyond the required hazardous zone.

Option D (Incorrect): 50 feet is excessive and not required by code.

Thus, the correct and verified answer is: B. 10.

### NEW QUESTION # 82

A "control area" is defined by the fire code as a building or portion of a building within which the exempted amounts of \_\_ are

allowed to be stored, dispensed, used, or handled.

- A. corrosive materials only
- **B. hazardous materials**
- C. flammable liquids only
- D. combustible liquids only

**Answer: B**

Explanation:

Definition of a Control Area

According to the International Fire Code (IFC) 2021, Section 202 (Definitions) and Section 5003.8.2 (Control Areas), a control area is a building or portion of a building where specific amounts of hazardous materials can be stored, dispensed, used, or handled without requiring additional fire protection features.

The purpose of a control area is to limit the risk associated with hazardous materials while still allowing their use in limited quantities.

2. Why Hazardous Materials is the Correct Answer

Control areas apply to a wide range of hazardous materials, including flammable, combustible, corrosive, toxic, and oxidizing substances.

The amount of each hazardous material that can be stored in a control area is regulated by IFC Table 5003.1.1 (1).

3. Verification of Other Options

Option B (flammable liquids only) - Incorrect, because control areas allow multiple types of hazardous materials, not just flammable liquids.

Option C (combustible liquids only) - Incorrect, as combustible liquids are just one category of hazardous materials.

Option D (corrosive materials only) - Incorrect, since control areas are not limited to corrosive materials but include all types of hazardous materials.

Reference Sources:

International Fire Code (IFC) 2021 - Section 202 (Definitions of Control Area) IFC 2021 - Section 5003.8.2 (Control Areas and Hazardous Material Limits) NFPA 1: Fire Code (Hazardous Materials Storage Regulations)

**NEW QUESTION # 83**

One or more approved fire extinguishers must be located within \_\_\_ ft. of hot work locations.

- **A. 0**
- B. 1
- C. 2
- D. 3

**Answer: A**

Explanation:

Fire Extinguisher Requirements for Hot Work Locations

According to the International Fire Code (IFC) 2021, Section 3504.2.6, one or more approved fire extinguishers must be located within 30 feet of hot work locations.

Hot work includes welding, cutting, grinding, brazing, or any operation that generates heat, sparks, or flames.

2. Why 30 Feet is the Correct Answer

Hot work presents a high fire risk, and quick access to fire extinguishers is crucial for immediate response.

The 30-foot requirement ensures that extinguishers are readily accessible without obstructing the work area.

3. Verification of Other Options

Option A (20 feet) - Incorrect, as the IFC mandates a 30-foot minimum distance.

Option C (40 feet) - Incorrect, as this exceeds the maximum distance allowed under the fire code.

Option D (50 feet) - Incorrect, as fire extinguishers must be closer to provide effective fire suppression.

Reference Sources:

International Fire Code (IFC) 2021 - Section 3504.2.6 (Fire Extinguishers for Hot Work) NFPA 51B: Standard for Fire Prevention During Welding, Cutting, and Other Hot Work ICC Fire Inspector II Study Guide (2021) Thus, the correct and verified answer is: B. 30 feet. #

**NEW QUESTION # 84**

Compressed natural gas (CNG) motor vehicle fuel-dispensing equipment may be installed in which of the following locations?

- A. 15 ft. from a public street.
- B. 5 ft. from an undeveloped property line.
- C. 40 ft. from trolley wires.
- D. 20 ft. from a railroad track.

**Answer: D**

Explanation:

Compressed Natural Gas (CNG) motor vehicle fuel-dispensing equipment installation requirements are outlined in 2021 International Fire Code (IFC) Section 2208 - Compressed Natural Gas Motor Fuel- Dispensing Facilities.

IFC 2021, Section 2208.3 - Equipment Location and Protection:

Requires that CNG dispensing equipment be installed at least:

10 feet from property lines

20 feet from public streets, highways, sidewalks, or railroads

10 feet from buildings or structures

Why Other Options Are Incorrect?

A). 40 ft. from trolley wires.

The IFC does not specify a 40-ft requirement for trolley wires in relation to CNG fuel-dispensing equipment.

B). 15 ft. from a public street.

Incorrect because IFC 2208.3 states that the minimum required distance from a public street is 20 feet, not 15 feet.

D). 5 ft. from an undeveloped property line.

Incorrect, as the minimum clearance from any property line is 10 feet, not 5 feet.

# Correct answer: C. 20 ft. from a railroad track.

**NEW QUESTION # 85**

.....

Compared with those practice materials which are to no avail and full of hot air, our Fire-Inspector-II guide tests outshine them in every aspect. If you make your decision of them, you are ready to be thrilled with the desirable results from now on. All exam candidates are awfully sure of our Fire-Inspector-II practice materials and when they meet other needs of the exam, they would rather be our regular buyers. We are sure of anyone who wants to pass the exam as well as our Fire-Inspector-II question materials. We will continue making our sublime materials more useful by keeping adding useful knowledge of this exam into them.

**New Fire-Inspector-II Exam Papers:** <https://www.surepassexams.com/Fire-Inspector-II-exam-bootcamp.html>

It is always very difficult for an organization to offer 100% money back guarantee on something like a New Fire-Inspector-II Exam Papers - 67 - Fire Inspector II Exam preparatory material, International Code Council Fire-Inspector-II Exam Demo The promotion or acceptance will be easy, And in this way, you can have the best pass percentage on your Fire-Inspector-II exam, The content is carefully designed for the Fire-Inspector-II exam, rich question bank and answer to enable you to master all the test knowledge in a short period of time.

Why Change the Server Banner Information, Easily integrate data from apps, users, Fire-Inspector-II and networks, It is always very difficult for an organization to offer 100% money back guarantee on something like a 67 - Fire Inspector II Exam preparatory material.

**Accurate Fire-Inspector-II Exam Demo & Leading Offer in Qualification Exams & Complete International Code Council 67 - Fire Inspector II Exam**

The promotion or acceptance will be easy, And in this way, you can have the best pass percentage on your Fire-Inspector-II Exam, The content is carefully designed for the Fire-Inspector-II exam, rich question bank and answer to enable you to master all the test knowledge in a short period of time.

You just need to spend about Fire-Inspector-II Latest Test Dumps 48 to 72 hours on learning, and you can pass the exam

- Fire-Inspector-II Exam Demo - 2026 Realistic International Code Council New 67 - Fire Inspector II Exam Exam Papers
  - Search for □ Fire-Inspector-II □ and download it for free immediately on ✓ [www.vceengine.com](http://www.vceengine.com) □ ✓ □ □ Fire-Inspector-II Exam Duration
- Pass Guaranteed 2026 Fire-Inspector-II: Updated 67 - Fire Inspector II Exam Exam Demo
  - Easily obtain free download of ▶ Fire-Inspector-II ▶ by searching on 《 [www.pdfvce.com](http://www.pdfvce.com) 》 □ Latest Fire-Inspector-II Exam Fee
- Fire-Inspector-II Test Braindumps
  - Valid Fire-Inspector-II Exam Pattern
  - Advanced Fire-Inspector-II Testing

Engine ■ Simply search for ➡ Fire-Inspector-II □ for free download on ➡ [www.validtorrent.com](http://www.validtorrent.com) □□□ □New Fire-Inspector-II Dumps Ppt

BONUS!!! Download part of SurePassExams Fire-Inspector-II dumps for free: [https://drive.google.com/open?id=1KAPmLImmRtV\\_4eYUOfjZ-Hm6kdMbubZ](https://drive.google.com/open?id=1KAPmLImmRtV_4eYUOfjZ-Hm6kdMbubZ)